Search Results -

Terms	Documents
((virtual or logical) near5 port) same physical same concentrator	2

US Pre-Grant Publication Full-Text Database

US Patents Full-Text Database US OCR Full-Text Database **EPO Abstracts Database**

JPO Abstracts Database **Derwent World Patents Index**

IBM Technical Disclosure Bulletins

Search:

Database:

PΤ	
	,

Refine Search

Recall Text : Clear Interrupt

Search History

DATE: Thursday, April 20, 2006 Printable Copy Create Case

Set Name Query side by side

Hit Count Set Name

result set

DB=PGPB; PLUR=YES; OP=OR

((virtual or logical) near5 port) same physical same concentrator L1

L12

Interrupt

Refine Search

Search Results -

Terms	Terms Documents	
((virtual or logical) near5 port) same concentrator	33	

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

L3

Refine Search

Search History

Clear

DATE: Thursday, April 20, 2006 Printable Copy Create Case

Set Name Query	Hit Count	<u>Set Name</u>
side by side		result set
DB=PGPB, $USPT$, $USOC$; $PLUR=YES$; $OP=OR$		
<u>L3</u> ((virtual or logical) near5 port) same concentrator	33	<u>L3</u>
<u>L2</u> ((virtual or logical) near5 port) same physical same concentrate	or 7	<u>L2</u>
DB=PGPB; PLUR=YES; OP=OR		
<u>L1</u> ((virtual or logical) near5 port) same physical same concentrate	or 2	<u>L1</u>

Recall Text 🚄

Search Results -

Terms	Documents
((virtual or logical) near5 port) same concentrator	1

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

L4

Search:

Refine Search
Interrupt

Search History

DATE: Thursday, April 20, 2006 Printable Copy Create Case

Set Name Query	Hit Count S	Set Name	
side by side		result set	
$DB=EPAB,JPAB,DWPI,TDBD;\ PLUR=YES;\ OP=OR$			
<u>L4</u> ((virtual or logical) near5 port) same concentrator	1	<u>L4</u>	
DB=PGPB,USPT,USOC; PLUR=YES; OP=OR	•		
<u>L3</u> ((virtual or logical) near5 port) same concentrator	33	<u>L3</u>	
<u>L2</u> ((virtual or logical) near5 port) same physical same concentrato	r 7	<u>L2</u>	
DB=PGPB; $PLUR=YES$; $OP=OR$			
L1 ((virtual or logical) near5 port) same physical same concentrato	r 2	<u>L1</u>	

Search Results -

Terms	Documents
(715/735 370/434 370/230 370/401 370/402 370/351 370/257 370/244 370/464 370/492 370/421 709/223 709/238 709/208 709/213 709/253 710/306 710/313 710/300 710/33 710/110 710/316 710/305 711/155 711/203 365/189.04).ccls.	23046

Database:

Database:

Database:

Database:

Database:

Database:

Derwent World Patents Index IBM Technical Disclosure Bulletins

Description:

Recall Text

Clear

LS Patents Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Reline Search

Reline Text

Search History

DATE: Thursday, April 20, 2006 Printable Copy Create Case

Set Name Query side by

side

DB=PGPB, USPT, USOC; PLUR=YES; OP=OR

<u>L5</u> 710/306,313,300,33,110,316,305;715/735;365/189.04;711/155,203;709/223,238,208,213,253;370/434,230,401,4

DB=EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR

<u>L4</u> ((virtual or logical) near5 port) same concentrator

DB=PGPB,USPT,USOC; PLUR=YES; OP=OR

<u>L3</u> ((virtual or logical) near5 port) same concentrator

<u>L2</u> ((virtual or logical) near5 port) same physical same concentrator

DB=PGPB; PLUR=YES; OP=OR

L1 ((virtual or logical) near5 port) same physical same concentrator

Search Results -

Terms Documents
L3 and L5 15

Database:

US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Recall Text 🧲

US Pre-Grant Publication Full-Text Database

US Patents Full-Text Database

Search:

10	Re

Clear

Refine Search

Interrupt

Search History

DATE: Thursday, April 20, 2006 Printable Copy Create Case

<u>Set</u>

Name Query

side by

DB=PGPB, USPT, USOC; PLUR=YES; OP=OR

L6 13 and L5

DB=EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR

<u>L4</u> ((virtual or logical) near5 port) same concentrator

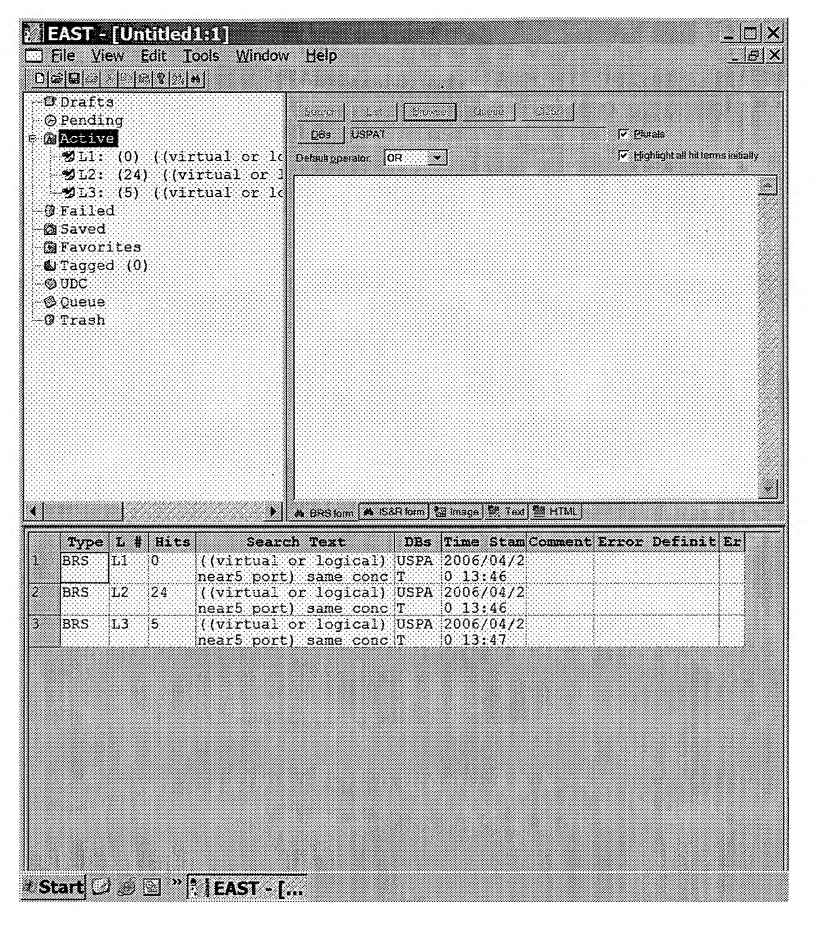
DB=PGPB, USPT, USOC; PLUR=YES; OP=OR

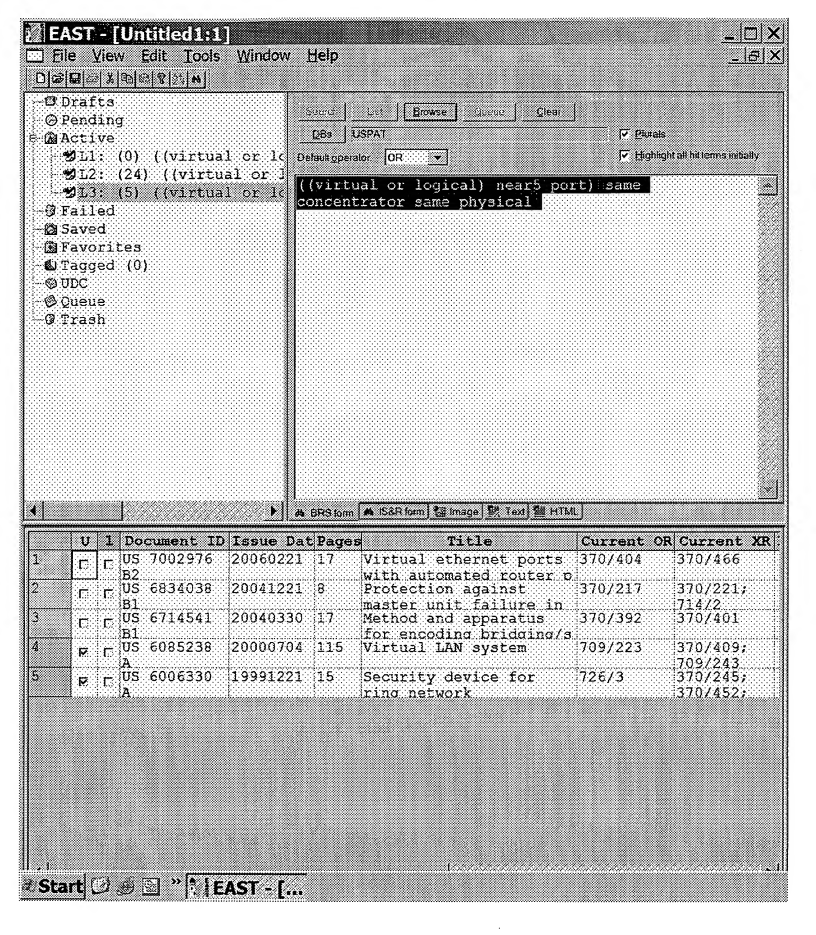
L3 ((virtual or logical) near5 port) same concentrator

<u>L2</u> ((virtual or logical) near5 port) same physical same concentrator

DB=PGPB; PLUR=YES; OP=OR

L1 ((virtual or logical) near5 port) same physical same concentrator





Home | Login | Logout | Access information | AreAs | Sitemap | Halp



Welcome United States Patent and Trademark Office

BROWSE SHARCH HEE XPLORE GUIDE SUPPORT Search Results

e-mail printer triendly

Results for "((virtual<in>metadata) <or> (physical<in>metadata)) and physical and concent..." Your search matched 21 of 1340257 documents. A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order. * Search Options Modify Search View Session History ((virtual<in>metadata) <or> (physical<in>metadata)) and physical and concentrate Secret: 2 New Search Check to search only within this results set Display Format: Citation Citation & Abstract » Key IEEE JNL IEEE Journal or Magazine view selected items Select All Deselect All IEE JNL IEE Journal or Magazine REFEE CINE IEEE Conference Proceeding 1. Evaluation of speed and area of clustered VLIW processors Terechko, A.; Garg, M.; Corporaal, H.; IEE ONF IEE Conference Proceeding VLSI Design, 2005, 18th International Conference on IEEE STD IEEE Standard 3-7 Jan. 2005 Page(s):557 - 563 Digital Object Identifier 10.1109/ICVD.2005.95 AbstractPlus | Full Text: PDF(280 KB) REEE CNF Rights and Permissions 2. Advanced avionics system architecture Fabian, G.R.; Rayl, T.R.; Digital Avionics Systems Conference, 1998, Proceedings, 17th DASC, The AIAA/IEEE/SAE Volume 2, 31 Oct.-7 Nov. 1998 Page(s):G24/1 - G24/8 vol.2 Digital Object Identifier 10.1109/DASC, 1998, 739843 AbstractPlus | Full Text: PDE(520 KB) | IEEE CNF Rights and Permissions 3. Information technology - telecommunications and information exchange between systems - local and metropolitan area networks - specific requirements. Amendment to Part 5: token ring access method and physical layer specifications IEEE Std 802.5t-2000 10 March 2000 AbstractPlus | Full Text: PDF(1416 KB) NEEE STO 4. Communication software Mills, D.L.: Proceedings of the IEEE Volume 60, Issue 11, Nov. 1972 Page(s):1333 - 1341 AbstractPlus | Full Text: PDF(1045 KB) KERRE JNL. Rights and Permissions 5. Error characteristics of fiber distributed data interface (FDDI) Jain, R.: Communications, IEEE Transactions on Volume 38. Issue 8. Aug. 1990 Page(s):1244 - 1252 Digital Object Identifier 10.1109/26.58757

> A slot-reuse protocol for rearrangeable dual-bus networks Todd, T.D.; Bignell, A.M.;

AbstractPlus | Full Text: PDE(944 KB) | IEEE JNL

Communications, IEEE Transactions on

Rights and Permissions

AbstractPlus | Full Text: PDF(944 KB) REEE JAL Rights and Permissions 7. Information technology - Telecommunications and information exchange between systems - Local and metropolitan area networks - Part 5: token ring access method and physical layer specifications - Corrigendum 1 30 May 2001 AbstractPlus | Full Text: PDF(428 KB) IEEE SYD 8. IEEE standard for Information technology - telecommunications and information exchange between systems -Local and metropolitan area networks - Specific requirements. Part 5: token ring access method and physical layer specifications. Amendment 5: gigabit token ring operation IEEE 802.5v-2001 16 Nov. 2001 AbstractPlus | Full Text: PDF(1450 KB) IEEE STD 9. Onboard switching for ATM via satellite Gilderson, J.; Cherkaoui, J.; Communications Magazine, IEEE Volume 35, Issue 7, July 1997 Page(s):66 - 70 Digital Object Identifier 10.1109/35.601744 AbstractPlus | Full Text: PDF(878 KB) IEEE JNL Rights and Permissions 10. Future Air Force Tacticai Communications Brick, D.; Ellersick, F.; Communications, IEEE Transactions on [legacy, pre - 1988] Volume 28, Issue 9, Part 1, Sep 1980 Page(s):1551 - 1572 AbstractPlus | Full Text: PDF(2600 KB) REEE JRL Rights and Permissions 11. Design of a High-Speed Word-Switched Transport Station Morling, R.; Cain, G.; Neri, G.; Longhi-Gelati, M.; Natali, P.; Selected Areas in Communications, IEEE Journal on Volume 1, Issue 5, Nov 1983 Page(s):740 - 750 AbstractPlus | Full Text: PDE(1248 KB) IEEE JRL Rights and Permissions 12. Experimental evaluation of the fault tolerance of an atomic multicast system Arlat, J.; Aguera, M.; Crouzet, Y.; Fabre, J.-C.; Martins, E.; Powell, D.; Reliability, IEEE Transactions on Volume 39, Issue 4, Oct. 1990 Page(s):455 - 467 Digital Object Identifier 10.1109/24.58723 AbstractPlus | Full Text: PDF(1268 KB) IEEE JNL Rights and Permissions 13. The intelligent network-changing the face of telecommunications Robrock, R.B., II: Proceedings of the IEEE Volume 79, Issue 1, Jan. 1991 Page(s):7 - 20 Digital Object Identifier 10.1109/5.64379 AbstractPlus | Full Text: PDF(1352 KB) INVESTIGATION AND ABSTRACT | Full Text: PDF(1352 KB) Rights and Permissions 14. Physical design Issues for very large ATM switching systems Banwell, T.C.; Estes, R.C.; Habiby, S.F.; Hayward, G.A.; Helstern, T.K.; Lalk, G.R.; Mahoney, D.D.; Wilson, D.K.; Young, K.C., Jr; Selected Areas in Communications. IEEE Journal on Volume 9, Issue 8, Oct. 1991 Page(s):1227 - 1238 Digital Object Identifier 10.1109/49.105169

Volume 42, Issue 234, Part 2, February-April 1994 Page(s):1131 - 1140

Digital Object Identifier 10.1109/TCOMM.1994.580222

AbstractPlus | Full Text: PDE(1172 KB) IEEE JNL Rights and Permissions 15. FDDI: current issues and future plans Jain R.: Communications Magazine, IEEE Volume 31, Issue 9, Sept. 1993 Page(s):98 - 105 Digital Object Identifier 10.1109/35.236276 AbstractPlus | Full Text: PDF(1216 KB) IEEE JNL Rights and Permissions 16. STARNET: a multi-gigabit-per-second optical LAN utilizing a passive WDM star Kazovsky, L.G.; Poggiolini, P.T.; Lightwave Technology, Journal of Volume 11, Issue 5, May-June 1993 Page(s):1009 - 1027 Digital Object Identifier 10.1109/50.233265 AbstractPlus | Full Text: PDF(1736 KB) IEEE JNL Rights and Permissions 17. The single-queue switch: a building block for switches with programmable scheduling Hashemi, M.R.; Leon-Garcia, A.; Selected Areas in Communications, JEEE Journal on Volume 15, Issue 5, June 1997 Page(s):785 - 794 Digital Object Identifier 10.1109/49.594841 AbstractPlus | References | Full Text: PDE(144 KB) | IEEE JNL Rights and Permissions 18. Wireless infrared communications Kahn, J.M.; Barry, J.R.; Proceedings of the IEEE Volume 85, Issue 2, Feb. 1997 Page(s):265 - 298 Digital Object Identifier 10.1109/5.554222 AbstractPlus | References | Full Text: PDF(2284 KB) ISSE JNL Rights and Permissions 19. Traffic descriptor mapping and traffic control for frame relay over ATM network Dixit, S.S.; Kumar, S.; Networking IEEE/ACM Transactions on Volume 6, Issue 1, Feb. 1998 Page(s):56 - 70 Digital Object Identifier 10.1109/90.663940 AbstractPlus | References | Full Text: PDE(344 KB) IEEE JNL Rights and Permissions 20. Circuit modeling of the emitter-wrap-through solar cell Smith, D.D.; Gee, J.M.; Bode, M.D.; Jimeno, J.C.; Electron Devices IEEE Transactions on Volume 46, Issue 10, Oct. 1999 Page(s):1993 - 1999 Digital Object Identifier 10.1109/16.791987 AbstractPlus | References | Full Text: PDE(256 KB) | IEEE JNL Rights and Permissions 21. IEEE standard for medical device communications - transport profile - IrDA based - cable connected 14 April 2000



Help Contact Us Privacy & Security IEEE.org

© Copyright 2006 IEEE -- All Blohts Reserved

AbstractPlus | Full Text: PDE(5592 KB) IEEE STD

Home | Locin | Locold | Access information | Alerts | Sitemate | Halo

Welcome United States Patent and Trademark Office

BROWSE

SEARCH

HEE XPLORE GUIDE

SUPPORT

e-mail printer triendly

Access this document

Full Text: <u>PDF</u> (1416 KB)

Download this citation

Choose Citation & Abstract **

Download ASCII Text •

» Learn More

Information technology - telecommunications and information exchange between systems - local and metropolitan area networks - specific requirements. Amendment to Part 5: token ring access method and physical layer specifications

LAN/MAN Standards Committee of the IEEE Computer Society, USA

This paper appears in: IEEE Std 802,5t-2000

Publication Date: 10 March 2000 E-ISBN: 0-7381-0301-2 Number of Pages: viii+280

INSPEC Accession Number:6614585 Posted online: 2002-08-06 23:04:32.0

Abstract

This supplement specifies the changes required to ANSI/IEEE Std 802.5, 1998 Edition, (Base standard) and ANSI/IEEE Std 802.5r, 1998 Edition, and ANSI/IEEE Std 802.5j, 1998 Edition, (Amendment 1 standard) to support 100 Mbit/s dedicated token ring (DTR) operation. The Base standard, together with the Amendment 1 standard, specifies shared and dedicated (point-to-point) token ring operation at both 4 Mbit/s and 16 Mbit/s using either the TKP access protocol or the TXI access protocol. This supplement extends token ring operation to 100 Mbit/s for the DTR C-port and station using the TXI access protocol. Extensions to the medium access control (MAC) have been made to accommodate the requirements for high media rates (100 Mbit/s and above).

index Terms

Inspec

Controlled Indexing

ANSI standards IEEE standards access protocols local area networks metropolitan area networks telecommunication standards token networks

Non-controlled Indexing

100.Mbit/s 16.Mbit/s 4.Mbit/s ANSI/IEEE.Std.802.5, 1998.Edition, (Base standard). ANSI/IEEE.Std.802.5j, 1998. Edition (Amendment 1 standard) ANSI/IEEE.Std.802.5r. 1998.Edition Amendment 1 standard Base standard C: port DTR operation IEEE Std 892.5t-2000 MAC IKP access protocol IXLaccess protocol dedicated token ring operation medium.access.control physical.layer.specifications point-to-point token ring operation token ring access

Author Keywords

Not Available

References

No references available on IEEE Xplore.

Citing Documents

No citing documents available on IEEE Xplore.

View Search Results |
 Previous Article | Next Article |
 Next Article |
 Next Article |
 Next Article |
 Next Article |
 Next Article |
 Next Article |
 Next Article |
 Next Article |
 Next Article |
 Next Article |
 Next Article |
 Next Article |
 Next Article |
 Next Article |
 Next Article |
 Next Article |
 Next Article |
 Next Article |
 Next Article |
 Next Article |
 Next Article |
 Next Article |
 Next Article |
 Next Article |
 Next Article |
 Next Article |
 Next Article |
 Next Article |
 Next Article |
 Next Article |
 Next Article |
 Next Article |
 Next Article |
 Next Article |
 Next Article |
 Next Article |
 Next Article |
 Next Article |
 Next Article |
 Next Article |
 Next Article |
 Next Article |
 Next Article |
 Next Article |
 Next Article |
 Next Article |
 Next Article |
 Next Article |
 Next Article |
 Next Article |
 Next Article |
 Next Article |
 Next Article |
 Next Article |
 Next Article |
 Next Article |
 Next Article |
 Next Article |
 Next Article |
 Next Article |
 Next Article |
 Next Article |
 Next Article |
 Next Article |
 Next Article |
 Next Article |
 Next Article |
 Next Article |
 Next Article |
 Next Article |
 Next Article |
 Next Article |
 Next Article |
 Next Article |
 Next Article |
 Next Article |
 Next Article |
 Next Article |
 Next Article |
 Next Article |
 Next Article |
 Next Article |
 Next Article |
 Next Article |
 Next Article |
 Next Article |
 Next Article |
 Next Article |
 Next Article |
 Next Article |
 Next Article |
 Next Article |
 Next Article |
 Next Article |
 Next Article |
 Next Article |
 Next Article |
 Next Article |
 Next Article |
 Next Article |
 Next Article |
 Next Article |
 Next Article |
 Next Article |

indexed by

Help Contact Us Privacy & Security IEEE.org

O Copyright 2008 IEEE - Alt Rights Reserved